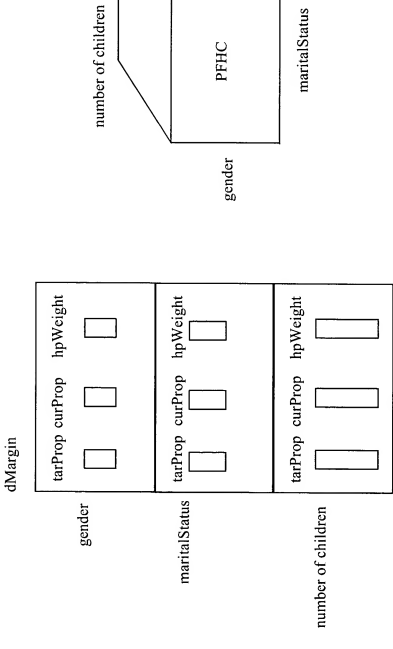


(Prior-art)



maritalStatus

PFHC

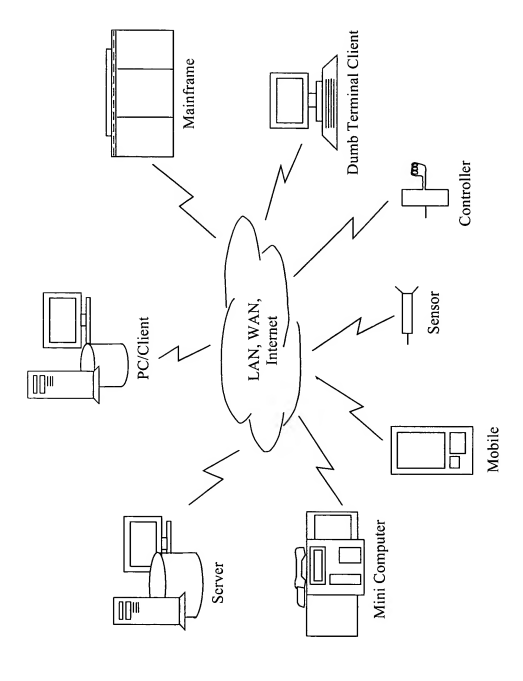
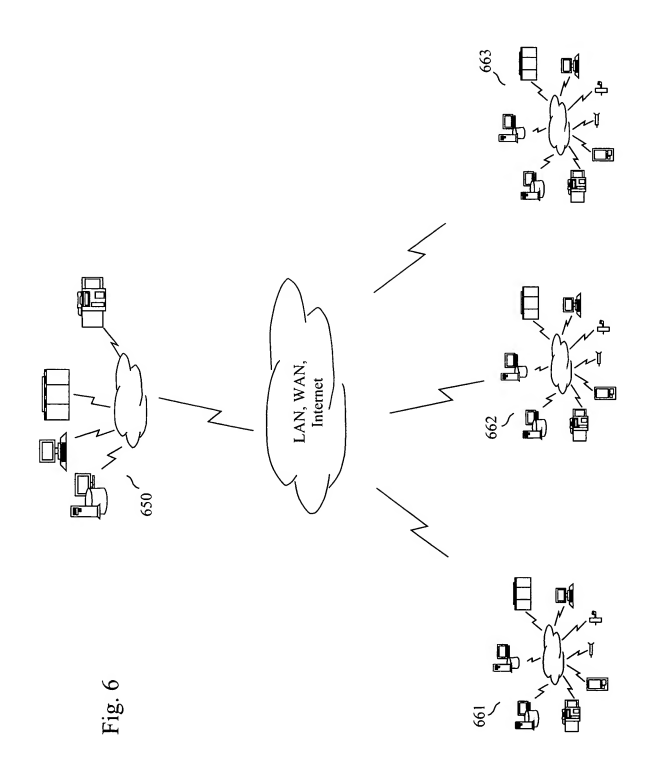
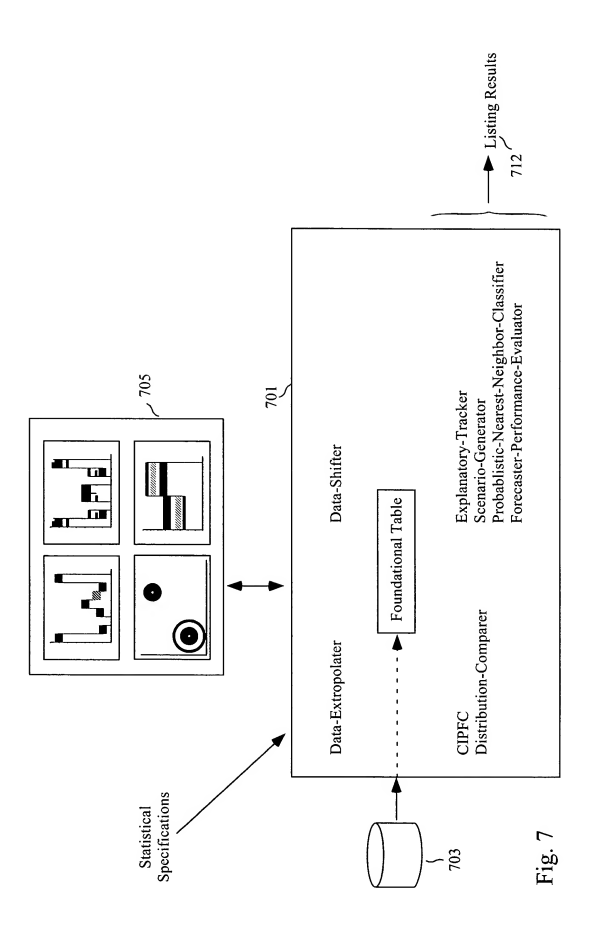
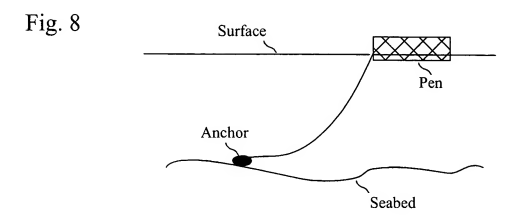


Fig. 5







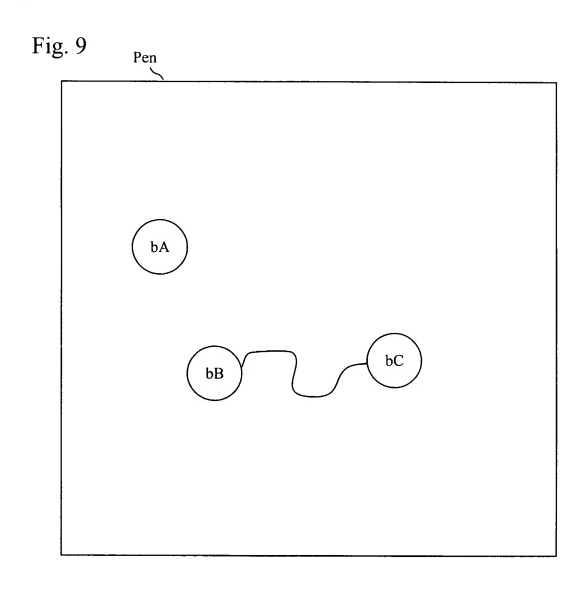


Fig.10

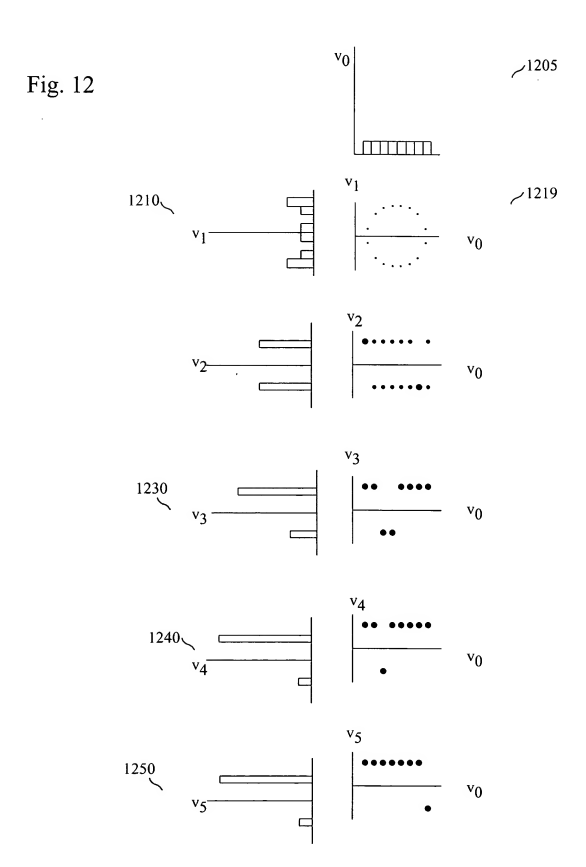
vRowId	v0	v1	v2	v3	v4	v5	wtRef	wtCur
0	1.50	-0.87	1	1	1	5	1	0.10
1	1.50	0.87	1	4	1	6	1	0.10
2	2.50	-2.60	-1	2	1	2	1	0.37
3	2.50	2.60	1	7	1	5	1	0.37
4	3.50	-3.28	-1	-1	-1	7	1	1.93
5	3.50	3.28	1	-1	-1	7	1	1.93
6	4.50	-3.57	1	-1	1	1	1	1.93
7	4.50	3.57	-1	-1	1	4	1	1.93
8	5.50	-3.57	-1	2	1	3	1	0.50
9	5.50	3.57	1	5	1	6	1	0.50
10	6.50	-3.28	-1	6	1	3	1	0.50
11	6.50	3.28	1	1	1	4	1	0.50
12	7.50	-2.60	-1	5:	1	2	1	0.37
13	7.50	2.60	-1	3	1	1	1	0.37
14	8.50	-0.87	-1	4	1	-1	1	2.31
15	8.50	0.87	1	3	1	-1	1	2.31

Fig. 11A

Fig. 11B

vRowId	v0Bin	v1Bin	v2Bin	v3Bin	v4Bin	v5Bin
0	0	3	1	1	1	1
1	0	4	1	1	1	1
2	1	1	0	1	1	1
3	1	6	1	1	1	1
4	2	0	0	0	0	1
5	2	7	1	0	0	1
6	3	0	1	0	1	1
7	3	7	0	0	1	1
8	4	0	0	1	1	1
9	4	7	1	1	1	1
10	5	0	0	1	1	1
11	5	7	1	1	1	1
12	6	1	0	1	1	1
13	6	6	0	1	1	1
14	7	3	0	1	1	0
15	7	4	1	1	1	0

v3BinB	v5BinB
0	2
2	3
1	1
3	2
0	2 3 3
0	
0	0
0	2
1	1
2	3
3	1
0	2
2	1
1	0
2	0
1	0



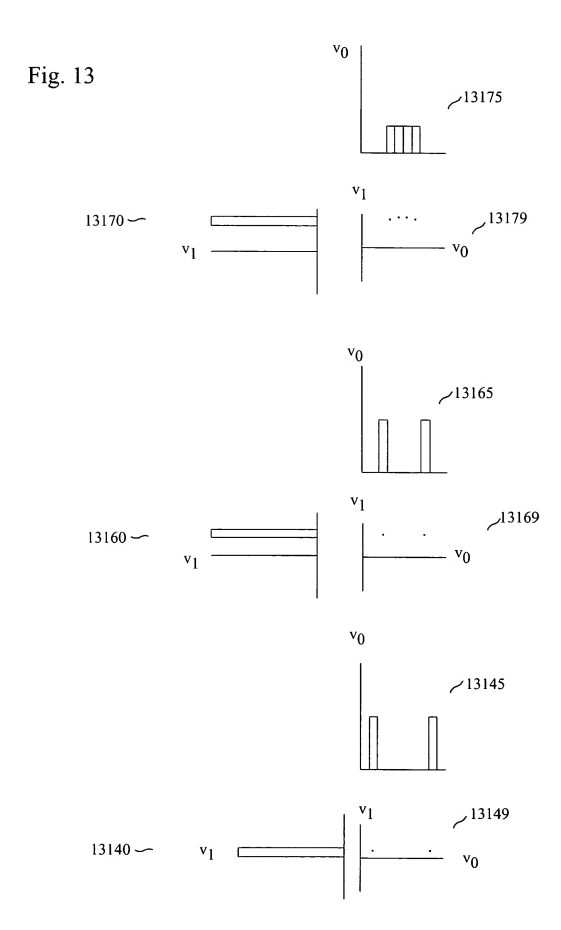
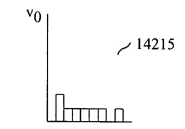
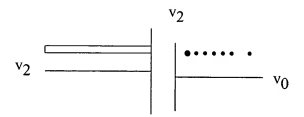


Fig. 14





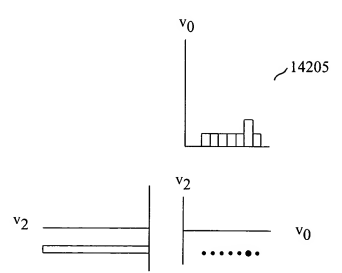


Fig. 15

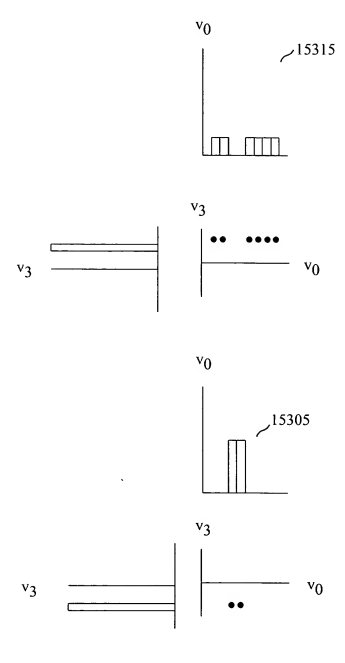


Fig. 16

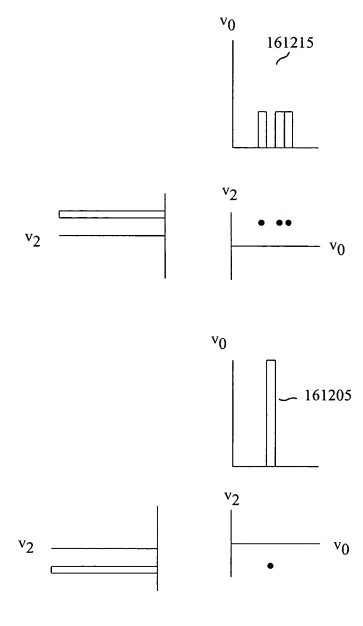


Fig. 17

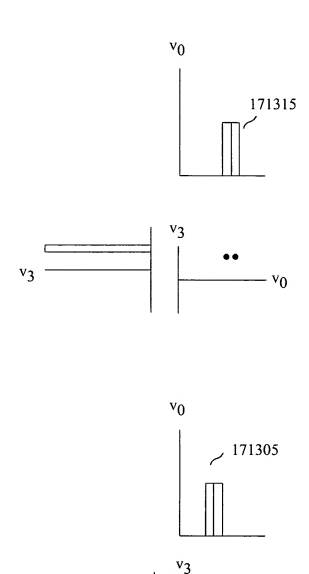
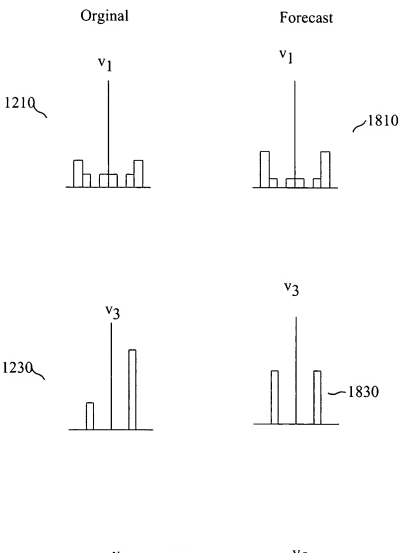
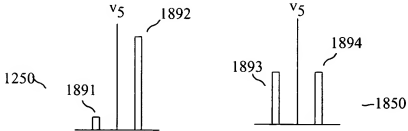
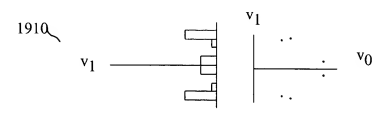


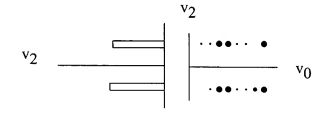
Fig. 18

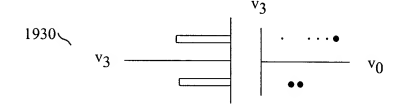


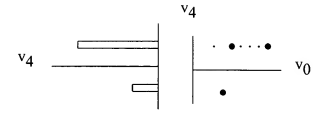












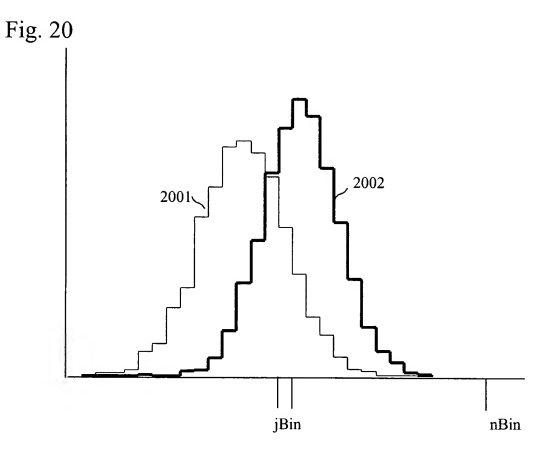
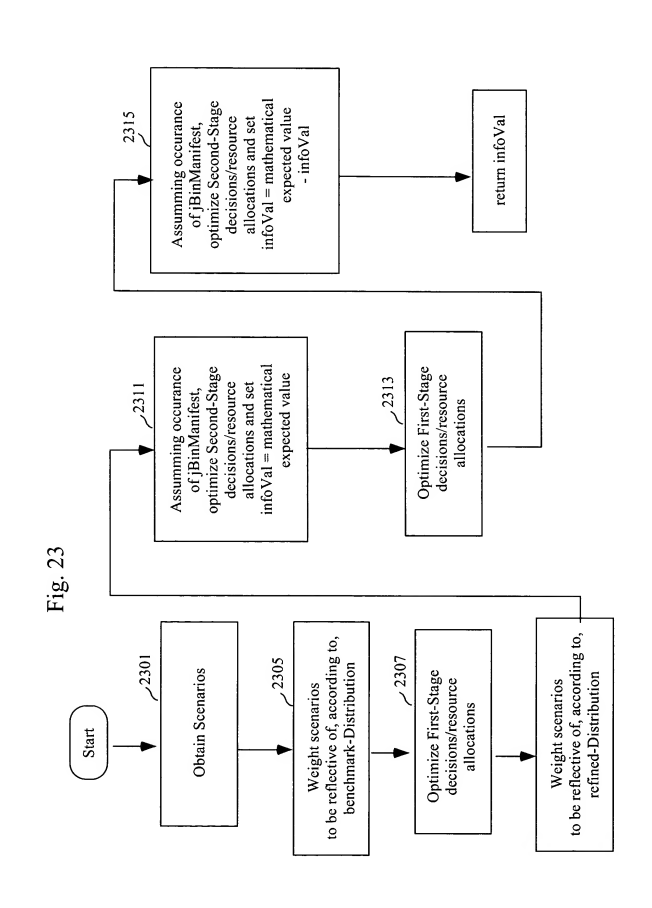


Fig. 21

```
Distribution-BinComparer(
PCDistribution benchmark-Distribution,
PCDistribution refined-Distribution,
long jBinManifest
)
```

Fig. 22

Name	Description	Primary Usage		
DBC-SP	Stochastic Programming	Explanatory-Tracking		
DBC-BB	Betting Based	Explanatory-Tracking		
DBC-GRB	Grim Repear Bet	Explanatory-Tracking		
DBC-FP	Forecast Performance	Explanatory-Tracking		
		Forecast-Performance Evaluation		
DBC-G2	Standard Information Theory G2	CIPFP		
DBC-D2	Distance Squared	Explanatory-Tracking		



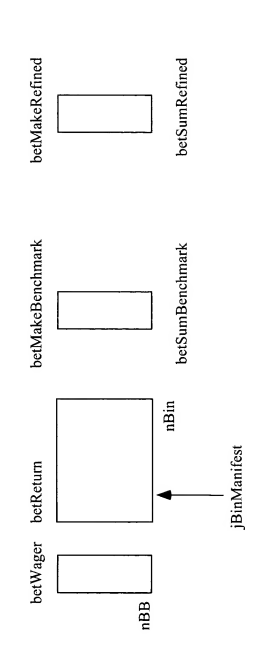


Fig. 25

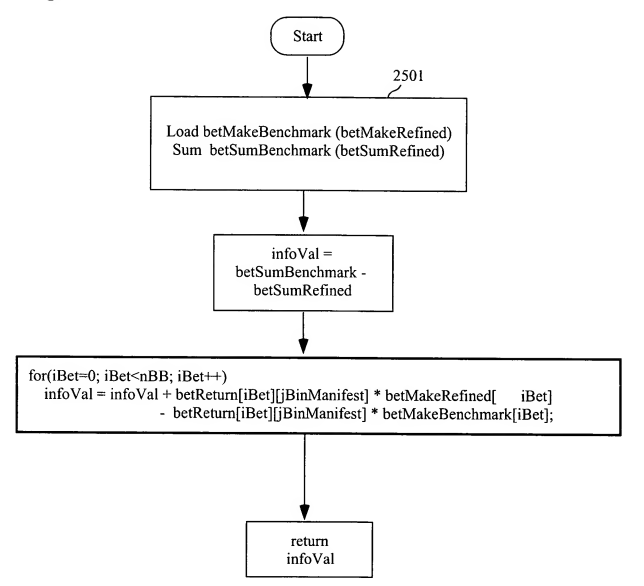
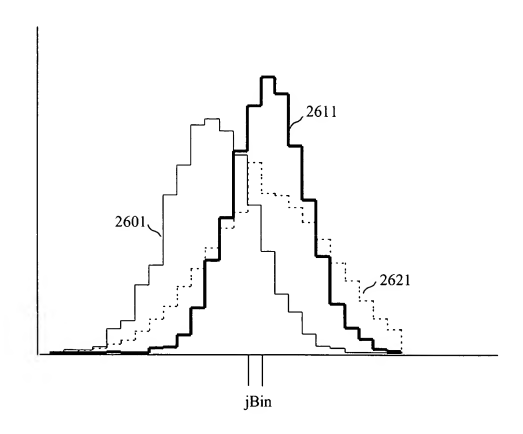
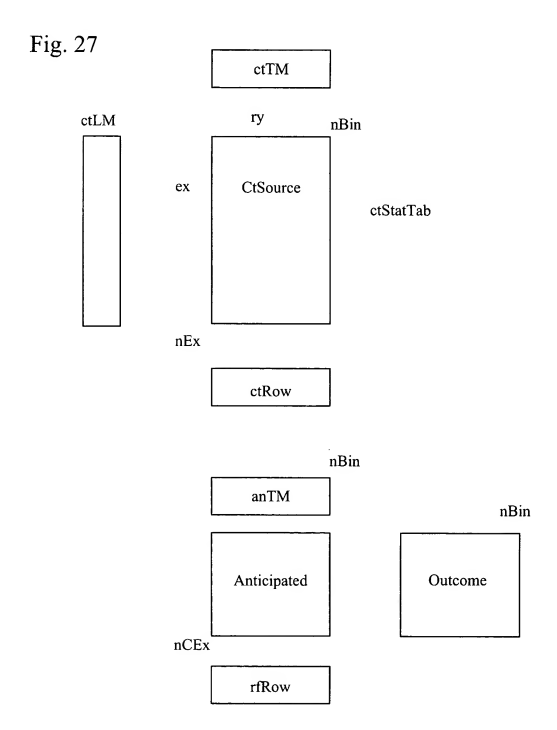


Fig. 26





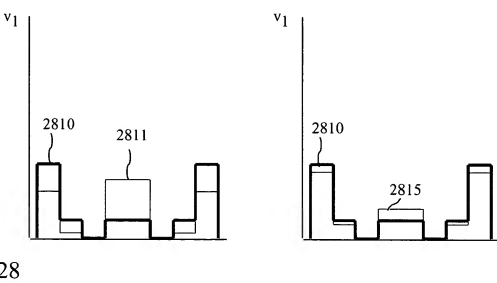
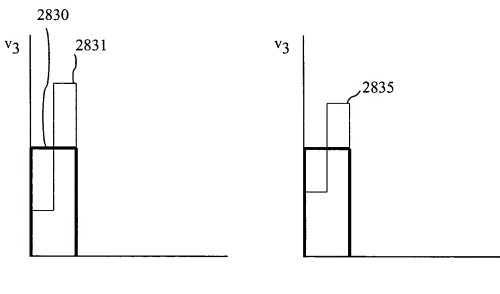
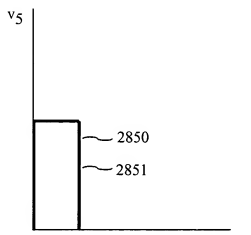
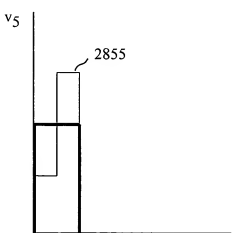


Fig. 28

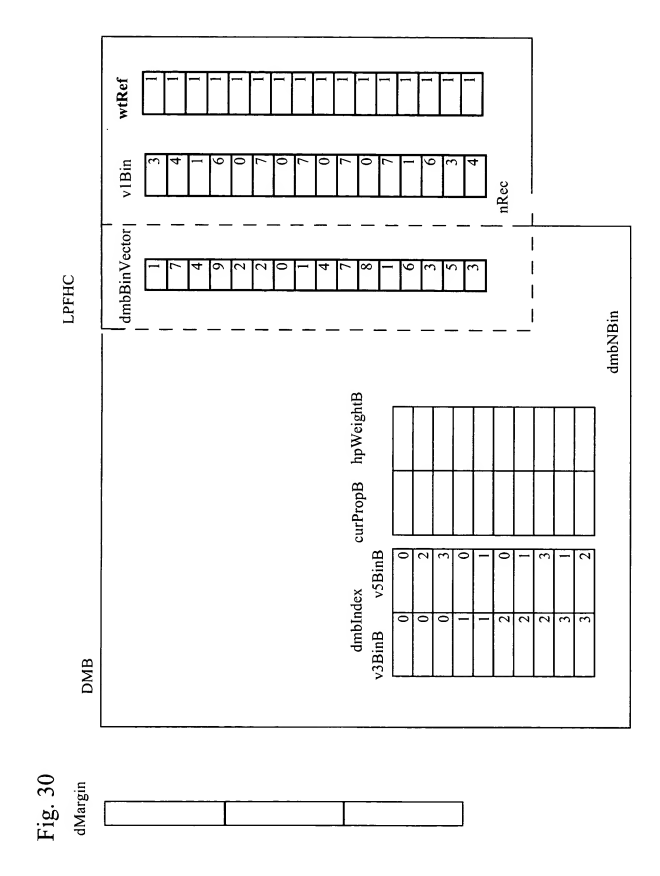






External LPFHC

]	F	Γ	1	-	П	П	Г		1	1	I	1	1		П	1)
wtRef																	
v5BinB	2	3	1	2	3	3	0	2	1	3	1	2	1	0	0	0	
v3BinB	0	2	_	3	0	0	0	0	1	2	3	0	2	1	2	1	
v1Bin	3	4	1	9	0	7	0	7	0	7	0	7	1	9	3	4	
		curProp hpWeight					curProp hpWeight]			curProp hpWeight				
		curProp]							
dMargin		tarProp					tarPron]			tarProp				
				Row 3					Row 0 —						2 —		
				Row				ſ	Kow						Row 2 —		



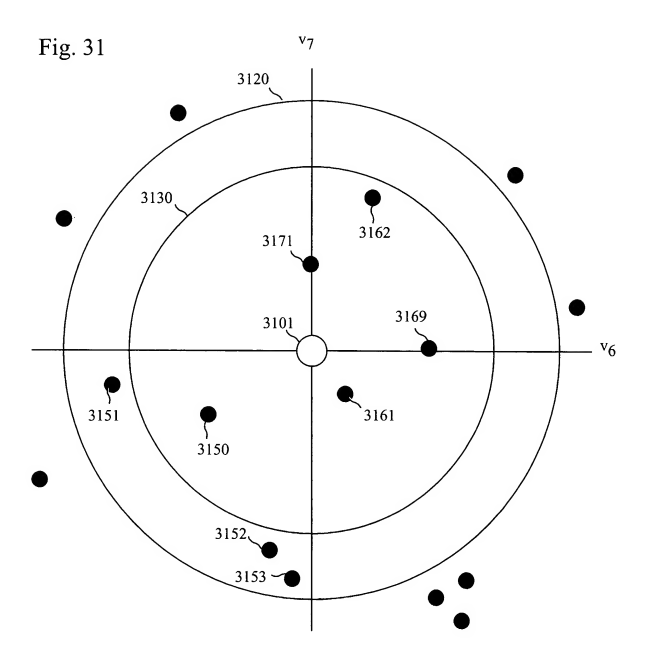


Fig. 32

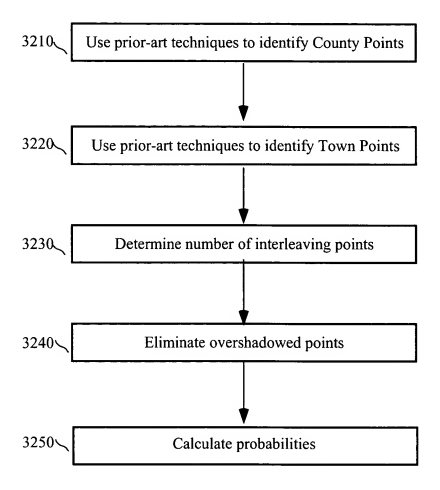
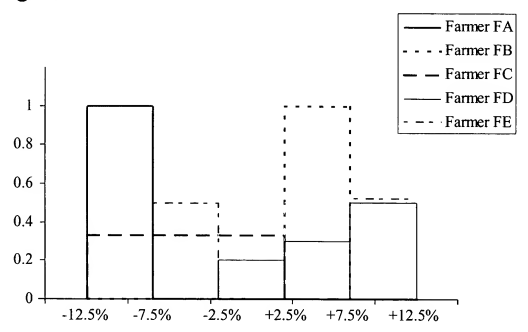


Fig. 33



Estimated Probabilities for Change in Artichoke Market Size for the Upcoming Year as compared with the Previous Year

Fig. 34

traderID	cQuant	AC-Distrib		Total			
		bin1	bin2	bin3	bin4	bin5	
Farmer FA	1,000	1.000	0.000	0.000	0.000	0.000	1.000
Farmer FB	1,000	0.000	0.000	0.000	1.000	0.000	1.000
Farmer FC	1,000	0.333	0.333	0.333	0.000	0.000	1.000
Farmer FD	1,000	0.000	0.000	0.200	0.300	0.500	1.000
Farmer FE	1,000	0.000	0.500	0.000	0.500	0.000	1.000

Fig. 35	arithMean-Distribution						
	0.667	0.417	0.267	0.600	0.500	2.450	

						1 otal
Fig. 36	1.000	0.417	0.267	0.600	0.500	2.783

Fig. 37

traderID	cQuant	C-Distribu		Total			
		binl	bin2	bin3	bin4	bin5	
Farmer FA	1,000	0.359	0.150	0.096	0.216	0.180	1.000
Farmer FB	1,000	0.234	0.146	0.094	0.351	0.175	1.000
Farmer FC	1,000	0.159	0.159	0.159	0.286	0.238	1.000
Farmer FD	1,000	0.320	0.200	0.096	0.144	0.240	1.000
Farmer FE	1,000	0.274	0.205	0.110	0.205	0.205	1.000

	geoMean-Distribution						
Fig. 38 0.259	0.170	0.108	0.230	0.206	0.973		

Fig. 39	
O	

traderID		PayOffMa	atrix				Mathematically-
		binl	bin2	bin3	bin4	bin5	Expected Return
Farmer FA		-326.580	128.257	123.514	63.493	136.422	-48.106
Farmer FB		102.555	151.927	147.184	-423.663	160.092	-60.595
Farmer FC		490.321	69.689	-381.341	-218.219	-145.290	-68.581
Farmer FD		-210.795	-161.423	121.516	466.960	-153.258	-57.613
Farmer FE		-55.502	-188.451	-10.873	111.428	2.035	-31.806
	Total	0.000	0.000	0.000	0.000	0.000	

Fig. 40	align-Distr	ribution				
C	0.325	0.207	0.091	0.141	0.236	
Fig. 41	Farmer FI Continger (binOpera	tingRetur	ng Return	428.000	510.000	Mathematically- Expected Return 258.710
Fig. 42 cQuant	angle-Dist	ribution 0.171	0.119	0.255	0.240	
Fig. 43	PayOffRo		-155.289	-169.289	-251.289	Mathematically- Expected Return 0.000
Fig. 44	258.711	258.711	258.711	258.711	258.711	Mathematically- Expected Return 258.710

Fig. 45

align-Distribution

0.054	0.095	0.110	0.311	0.430

Fig. 46

	cQuant	angle-Distri	ibution			
Γ	12.000	0.295	0.179	0.108	0.224	0.194

Fig. 47

0.	• •						Mathematically-
	cQuant	PayOffRov	v				Expected Return
	100.000	-13.109	-4.841	0.135	2.512	6.143	2.273
					•••		

Fig. 48 traderID cQuant C-DistributionMatrix Total bin 1 bin2 bin3 bin4 bin5 Farmer FA 1000.000 0.359 0.150 0.096 0.2160.180 1.000 1000.000 0.234 Farmer FB 0.094 0.146 0.351 0.175 1.000 Farmer FC 1000.000 0.159 0.159 0.159 0.286 0.238 1.000 Farmer FD 1000.000 0.320 0.2000.240 1.000 0.096 0.144Farmer FE 1000.000 0.274 0.205 0.110 0.2050.205 1.000 Farmer FF 1648.120 0.215 0.1710.119 0.255 0.240 1.000 Speculator SG 100.000 0.2950.179 0.1080.224 0.194 1.000

Fig. 49	geoMean-D	istribution	ı			Total
6	0.248	0.171	0.111	0.235	0.214	0.979

Fig. 50						N	Mathematically-
traderID		PayOffMa	atrix				xpected Return
		bin l	bin2	bin3	bin4	bin5	
Farmer FA		-370.088	130.648	146.506	88.208	172.750	-49.324
Farmer FB		59.046	154.317	170.176	-398.948	196.420	-53.227
Farmer FC		446.812	72.079	-358.349	-193.504	-108.962	-55.748
Farmer FD		-254.303	-159.032	144.508	491.675	-116.930	-56.573
Farmer FE		-99.010	-186.061	12.119	136.142	38.363	-28.172
Farmer FF		235.003	-7.350	-117.395	-128.556	-191.416	0.842
Speculator SG		-17.460	-4.602	2.434	4.984	9.776	4.648
	Total	0.000	0.000	0.000	0.000	0.000	

Fig. 51 Leg Table

traderID	PayOffMatrixMaster	кMaster			0	okSell	cashAsk
	bin1	bin2	bin3	bin4	bin5		
Farmer FA	-326.580	128.257	123.514	63.493	136.422	Yes	-43.893
Farmer FB	102.555	151.927	147.184	-423.663	160.092	No	-54.446
Farmer FC	490.321	689.69	-381.341	-218.219	-145.290	Yes	65.000
Farmer FD	-210.795	-161.423	121.516	466.960	-153.258	Yes	-48.677
Farmer FE	-55.502	-188.451		111.428	2.035	Yes	-29.929
Farmer FF	306.711	-11.289	•	-169.289	-251.289	No	0.000
Farmer FF	-306.711	11.289		169.289	251.289	Yes	0.000
Speculator SH	0.000	0.000		0.000	0.000	No	0.000
Speculator SH	0.000	0.000	0.000	0.000	0.000	Yes	0.000
Speculator SI	0.000	0.000	0.000	15.000	10.000	Yes	8.244
Speculator SI	0.000	0.000	0.000	-15.000	-10.000	Yes	-8.244

0.000

0.000

0.000

0.000

0.000

Total

Fig. 52 Stance Table

traderID	VB-DistributionN	ribution	Matrix		•	okBuy	cashPool	cashPool discount	MaxFutLiab	tLiabilit	Ş		
:	bin1	bin2	bin3	bin4	bin5				bin1	bin2	bin3	bin4	bin5
Farmer FA	0.354	0.354 0.149	0.095	0.213	0.190	i	10	0.030	30	09	90	120	150
Farmer FB	0.235	0.235 0.145	0.091	0.348	0.181		0	0.090	30	09	90	120	150
Farmer FC	0.167	0.155	0.158	0.279	0.241		3	090.0	30	09	90	120	150
Farmer FD	0.316	0.198	0.101	0.151	0.234		0	090.0	30	09	90	120	150
Farmer FE	0.272	0.210	0.108	0.202	0.208		2	0.090	30	09	90	120	150
Farmer FF	0.325	0.207	0.091	0.141	0.236		4	0.080	30	30	30	30	30
Speculator SH	0.054	0.095	0.110 0.311 0.430	0.311	0.430	Yes	09	0.080	100	100	100	100	100 100 100 100
Speculator SI	0.054	0.095	0.110	0.311	0.430		09	0.080	100	100	100	100	100

0.430

0.311

Total

0.054 0.095 0.110

Speculator SH vb-Distribution

Farmer FD PayOffRow

Dot-Product

-210.795 -161.423 121.516 466.960 -153.258

-11.383 -15.335 13.367 145.225 -65.901 65.972

-48.677ValueDisparity = 109.371

0.92

Fig. 54

	hzlMeanValue	67.029	0.000	4.739	76.616	28.079	0.000	80.413	0.000	0.000	0.000	3.397
Speculator SI	hzl	123.645	0.000	-193.165	109.155	42.216	0.000	149.414	0.000	0.000	0.000	0.000
Speculator SH		123.645	0.000	-193.165	109.371	42.216	0.000	149.414	0.000	0.000	0.000	0.000
Farmer FF		18.888	0.000	3.018	-7.670	-8.565	0.000	0.000	0.000	0.000	-4.129	4.129
Farmer FE		37.155	0.000	-35.299	34.472	0.000	0.000	20.155	0.000	0.000	-3.591	3.591
Farmer FD		21.463	0.000	-5.413	0.000	-6.401	0.000	5.026	0.000	0.000	-3.915	3.915
Farmer FC		77.378	0.000	0.000	94.998	21.850	0.000	78.057	0.000	0.000	-2.045	2.045
Farmer FB	tyMatrix	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Farmer FA Farmer FB Farmer FC Farmer FD Farmer FE Farmer FF Speculator SH	ValueDisparityMatrix	0.000	0.000	6.459	32.302	6.034	0.000	-8.050	0.000	0.000	-3.304	3.304
		Farmer FA	Farmer FB	Farmer FC	Farmer FD	Farmer FE	Farmer FF	Farmer FF	Speculator FH	Speculator FH	Speculator FI	Speculator FI

vtlReturn	24.049	0.000	138.664	15.202	47.687	13.018	137.508	212.215
vtlCost	2.199	0.000	7.921	-36.935	-53.127	25.881	15.009	89.716
vtlYield	1093.66%	0	1750.60%	infinity	infinity	50.30%	infinity	236.54%

Fig. 55 Leg Table

traderID	PayOffMatr	ixMaster				okSell	cashAsk
	bin1	bin2 t	bin3	bin4	bin5		
Farmer FA	-326.580	128.257	123.514	63.493	136.422	Yes	-43.893
Farmer FB	102.555	151.927	147.184	-423.663	160.092	No	-54.446
Farmer FC	490.321	689.69	-381.341	-218.219	-145.290	Yes	65.000
Farmer FD	-210.795	-161.423	121.516	466.960	-153.258	Yes	-48.677
Farmer FE	-55.502	-188.451	-10.873	111.428	2.035	Yes	-29.929
Farmer FF	306.711	-11.289			-251.289	No	0.000
Farmer FF	-206.711	7.608		114.094	169.359	Yes	0.000
Speculator SH	0.000	0.000	0.000		0.000	No	0.000
Speculator SH	0.000	0.000	0.000	0.000	0.000	Yes	0.000
Speculator SI	0.000	0.000	0.000	15.000	10.000	Yes	8.244
Speculator SI	0.000	0.000	0.000	-15.000	-10.000	Yes	-8.244
Speculator SH	-100.000	3.681	50.630	55.195	81.930	No	0.000

0.000

0.000 0.000

0.000

0.000

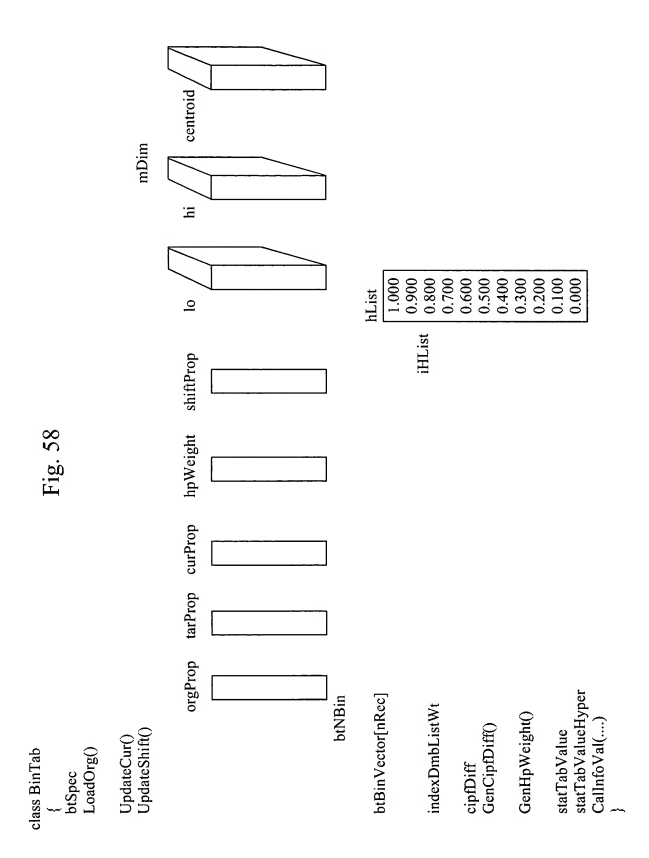
Total

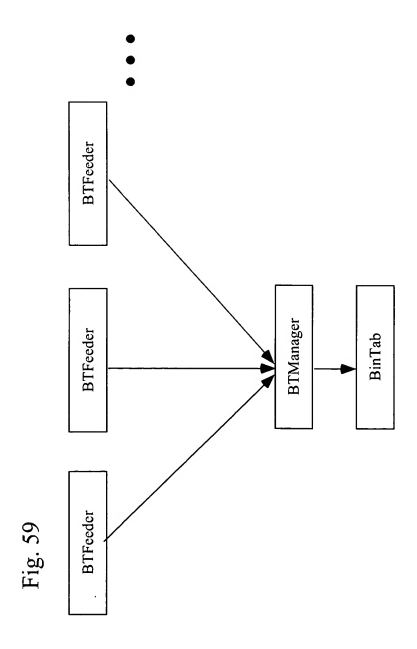
Fig. 56 Stance Table

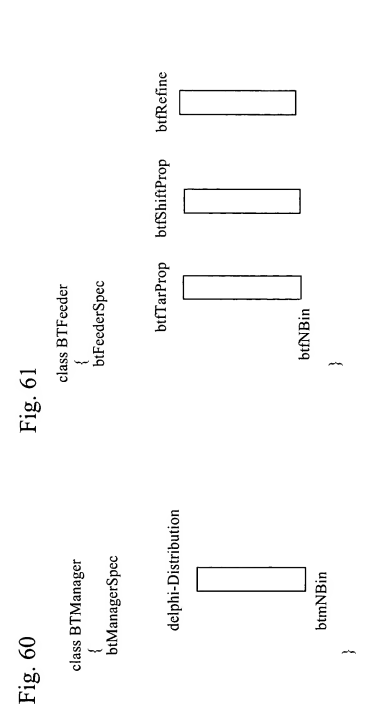
traderID	VB-DistributionM	ribution	Matrix		9	okBuy	cashPool	cashPool discount	MaxFutLiab	tLiabili	ty		
	bin l	bin2		bin4	bin5				bin1	bin2	bin3	bin4	bin5
Farmer FA	0.354	0.354 0.149	0.095	0.213	0.190	Yes	10	0.030	30	09	90	120	150
Farmer FB	0.235	0.235 0.145		0.348	0.181	No	0	0.090	30	09	90	120	150
Farmer FC	0.167	0.155	0.158	0.279	0.241	Yes	3	090.0	30	09	90	120	150
Farmer FD	0.316	0.198	0.101	0.151	0.234	Yes	0	090'0		09	90	120	150
Farmer FE	0.272	0.210	0.108	0.202	0.208	Yes	2	0.090	30		90	120	150
Farmer FF	0.325	0.207	0.091	0.141	0.236	Yes	4	0.080	30	30	30	30	30
Speculator SH	0.054	0.095	0.110	0.311	0.430	Yes	35	0.080	0	104	151	155	182
Speculator SI	0.054 (0.095	0.110	0.311	0.430	Yes	09	0.080	100	100	100	100	100

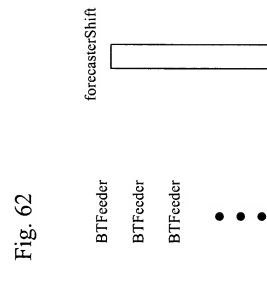
Fig. 57

btExplainList iCurExplain			trackingTree leafID iRowFT	
iCurE	aggCipfDiff		wtCur	
dmbList dmbListWt	<u>agg</u>	DMB DMB DMB	dmbBinVector	
btList btListWt	indexResponse	Bin Bin Bin Tab Tab Tab	btBinVector	
columnSpec	genFormula	Foundational Table (FT)	Data d	









nRec

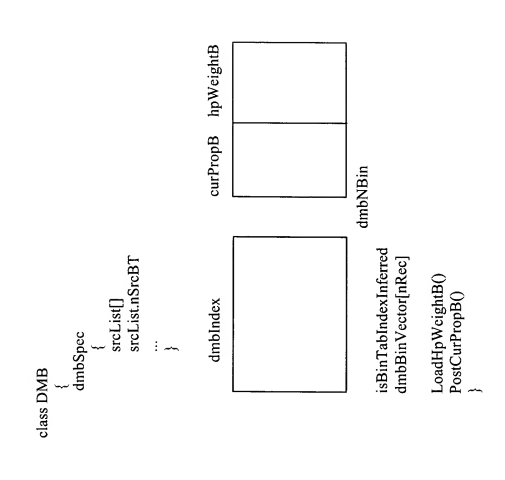


Fig. 64

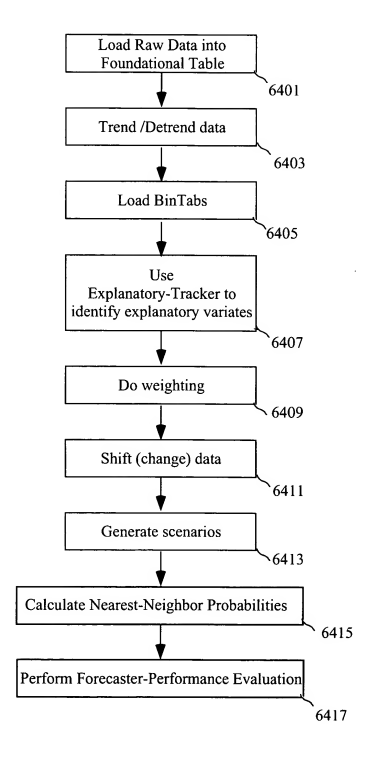


Fig. 65

DD-MM-	GDP	Oil	Oil Price -					
YY	ODI	Price	Pv 1	Pv 2	BPPv 1	BPPv 2	IPv 1	IPv 2
29-Mar-10	14.6	20.85						
30-Mar-10	14.6	20.88	20.85		-0.11		0.02	
31-Mar-10	14.6	20.82	20.88	20.85	0.27	0.16	-0.06	-0.03
1-Apr-10	15.6	20.96	20.82	20.88	-0.65	-0.38	0.13	0.08
2-Apr-10	15.6	20.52	20.96	20.82	2.08	1.45	-0.44	-0.30
5-Apr-10	15.6	20.55	20.52	20.96	-0.16	1.92	0.03	-0.40
6-Apr-10	15.6	20.60	20.55	20.52	-0.22	-0.38	0.04	0.08
7-Apr-10	15.6	20.62	20.60	20.55	-0.11	-0.33	0.02	0.07
8-Apr-10	15.6	20.52	20.62	20.60	0.48	0.37	-0.10	-0.08
9-Apr-10	15.6	20.53	20.52	20.62	-0.05	0.43	0.01	-0.09

Fig. 66

	PatientId	Age	CancerHas	At5	At10	Atl 5	At20	At25	At30	At35	At40
	1000	5	0	0							
	1000	10	1	0	1						
	1000	15	0	0	1	0					
	1000	20	0	0	1	0	0				
I	1000	25	0	0	1	0	0	0		•	
	1000	30	0	0	1	0	0	0	0		
	1000	35	1	0	1	0	0	0	0	1	
	1000	40	1	0	1	0	0	0	0	1	1
	8000	35	0							0	
	8000	40	1							0	1

Fig. 67

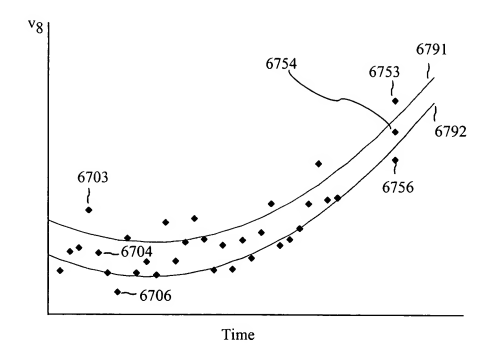


Fig. 68

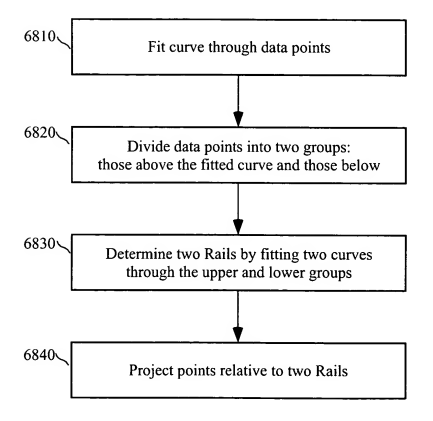
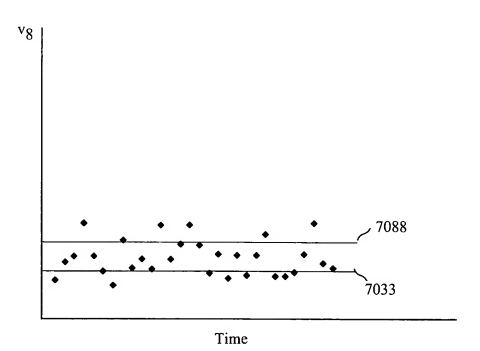


Fig. 69

Time	e	v8	Rail Low	Rail High	Gap	Over High	Between low and high	Under low	Projection into Time=35
	3	415	138	304	166	67%			941
	4	213	127	293	166		52%		791
	6	30	111	277	166			49%	659
3	5		723	854	131				

Fig. 70





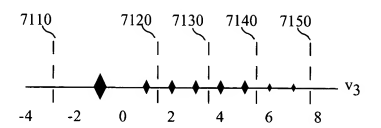


Fig. 72

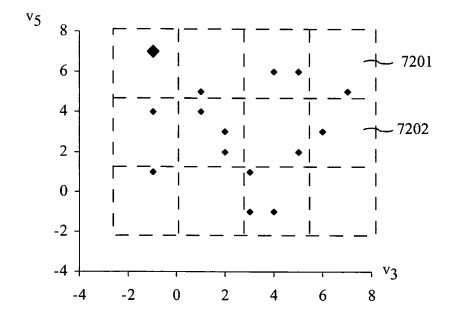
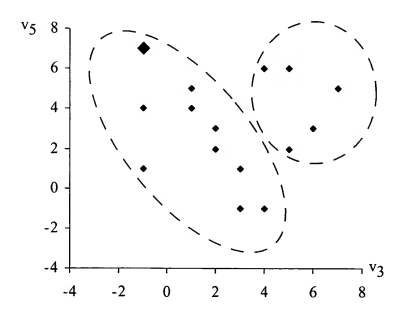


Fig. 73



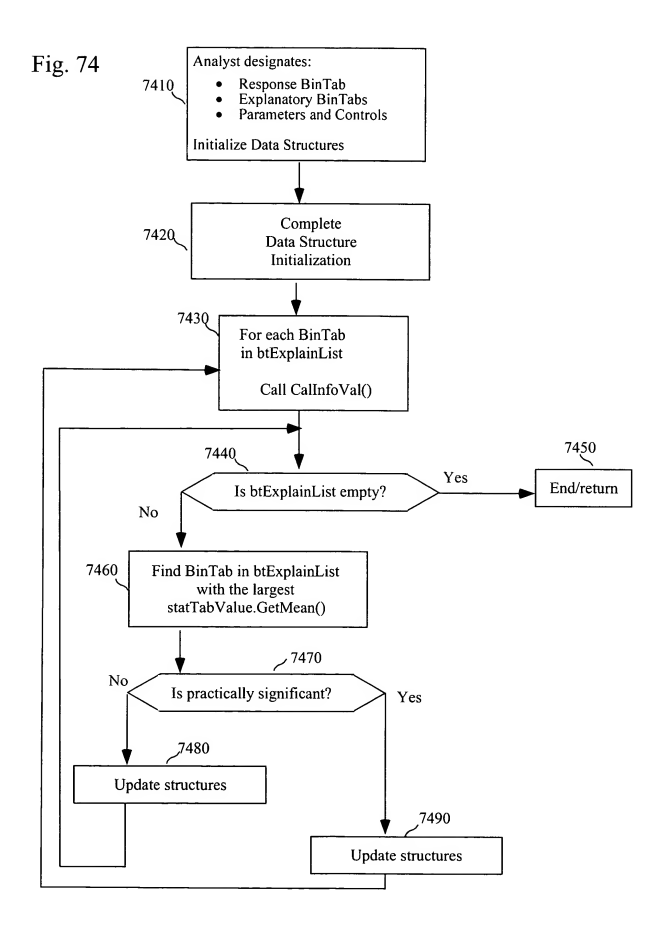


Fig. 75

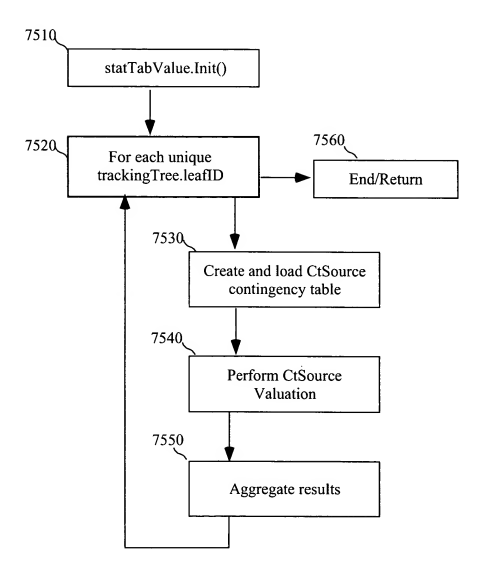


Fig. 76

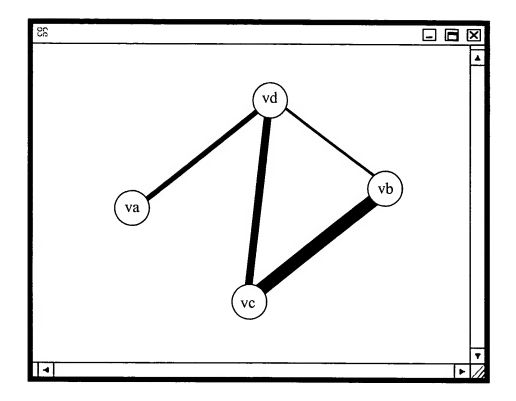


Fig. 77

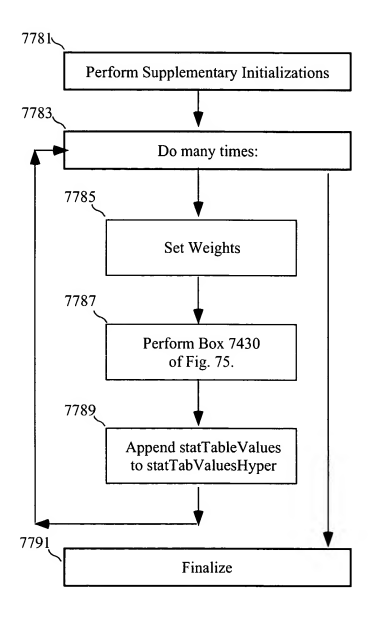


Fig. 78

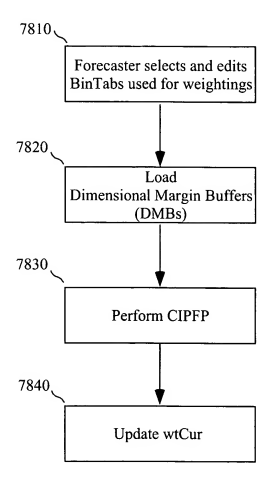


Fig. 79

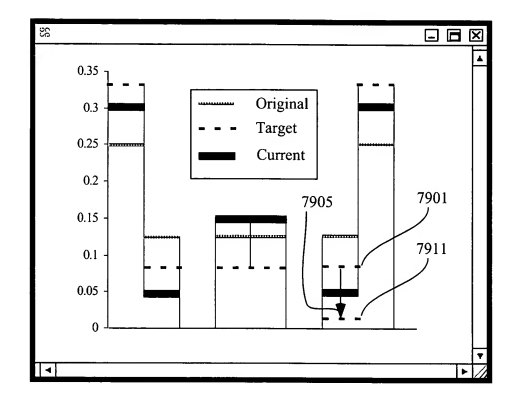


Fig. 80

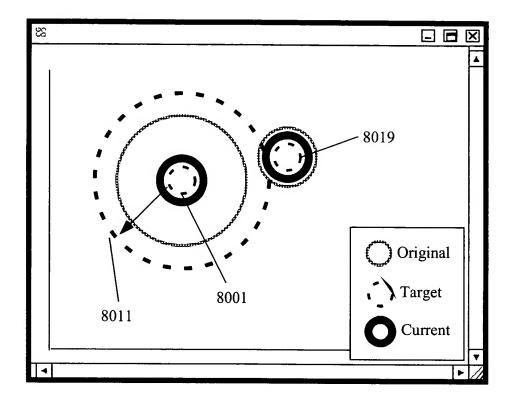
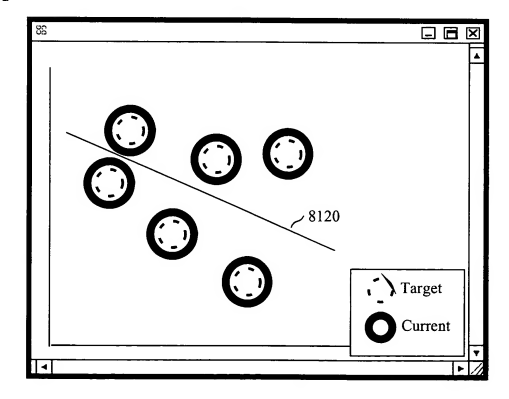


Fig. 81



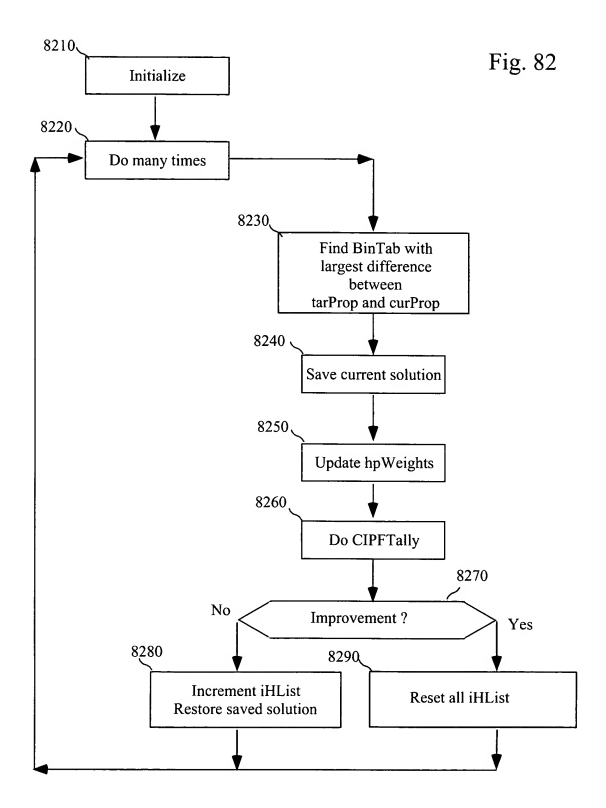


Fig. 83

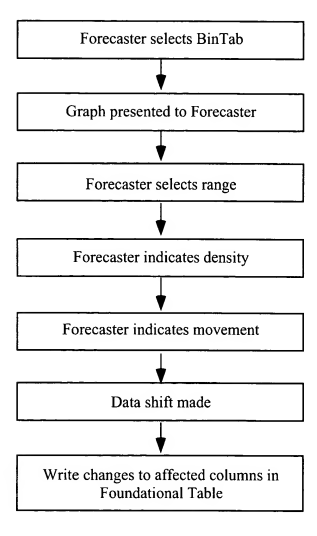


Fig. 84

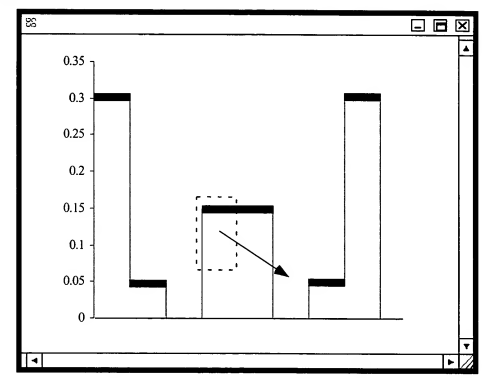


Fig. 85

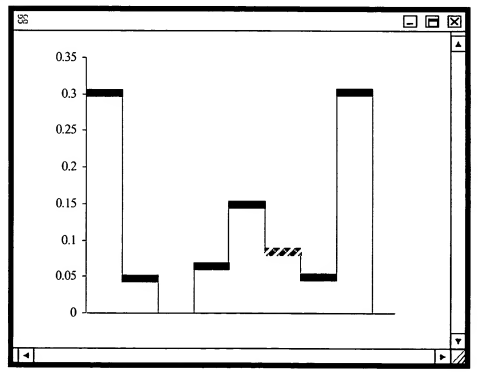


Fig. 86

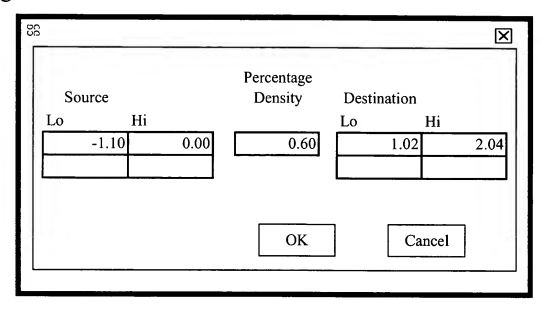
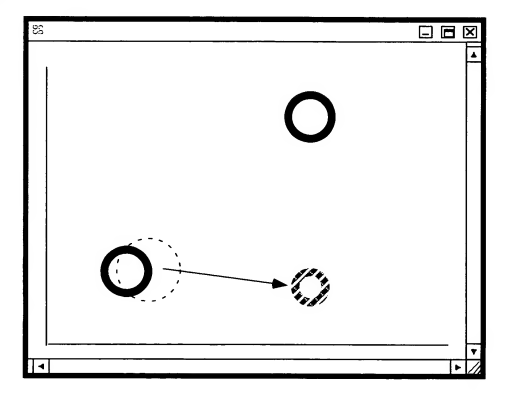
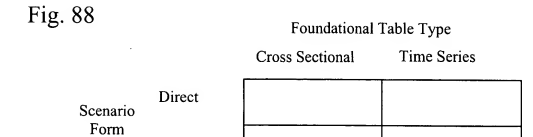


Fig. 87





Sampled

Fig. 89

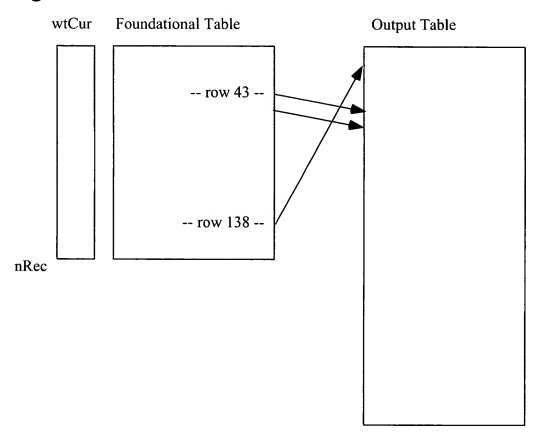


Fig. 90

DD-MM-YY	Oil Price	Upcoming Month's Unemployment
29-Mar-10	20.85	4.2
30-Mar-10	20.88	4.2
31-Mar-10	20.82	4.2
1-Apr-10	20.96	4.1
2-Apr-10	20.52	4.1
5-Apr-10	20.55	4.1
6-Apr-10	20.60	4.1
7-Apr-10	20.62	4.1
8-Apr-10	20.52	4.1
9-Apr-10	20.53	4.1
30-Apr-10	20.77	4.1
3-May-10	20.32	
31-May-10	20.96	
1-Jun-10	20.52	
2-Jun-10	20.52	
3-Jun-10	20.53	

Fig. 91

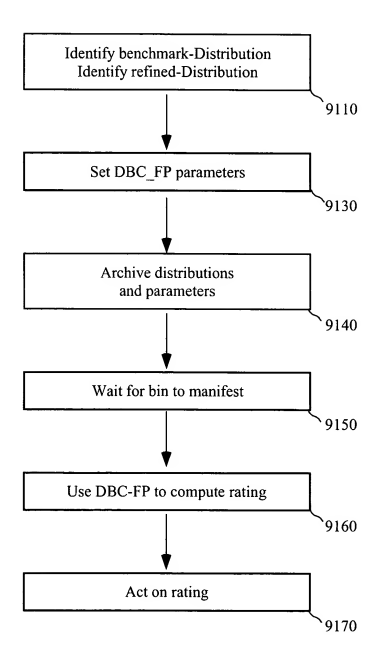
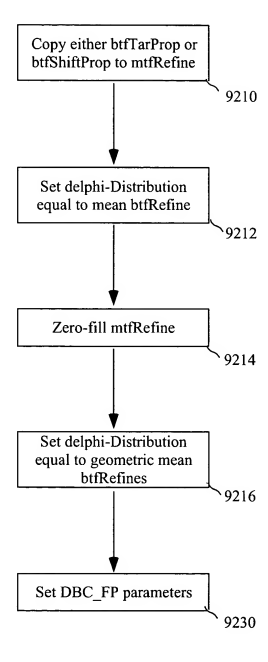


Fig. 92



btList Private-Installation MPTrader LAN, WAN, Internet Risk-Exchange MPPit BinTab btList rawData . 1 columnSpec Fig. 93 roData wtRef

columnSpec

rwData

```
class MPPit
  {
  mppSpec
  pBinTab
  postPeriodLength
  nextClose
  finalClose
  Risk-Sharing Section
    arithMean-Distribution
    geoMean-Distribution
    Offer-Ask Table
                cQuant AC-DistributionMatrix
      traderID
  Risk-Trading Section
    Stance Table
    Leg Table
    ValueDisparityMatrix
    hzlMeanValue
    vtlReturn
    vtlCost
    vtlYield
  InfoRefresh()
  PerformSharingTrading()
```

PerformFinalSettlement()

}

Fig. 95

```
class MPTrader
{
    mptSpec
    pBTManager
    align-Distribution

binOperatingReturn

mpPitView

RefreshAlign();
    RefreshBinReturn();
}
```

Fig. 96

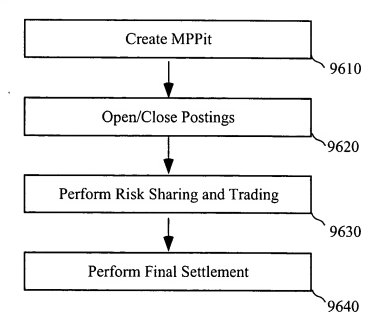


Fig. 97

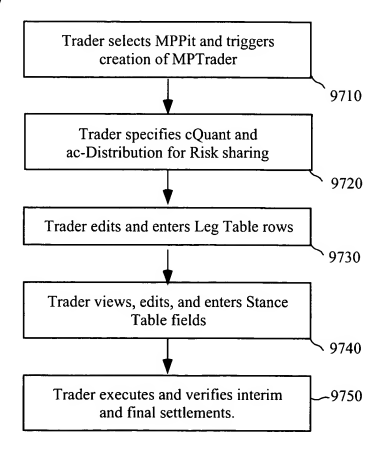


Fig. 98

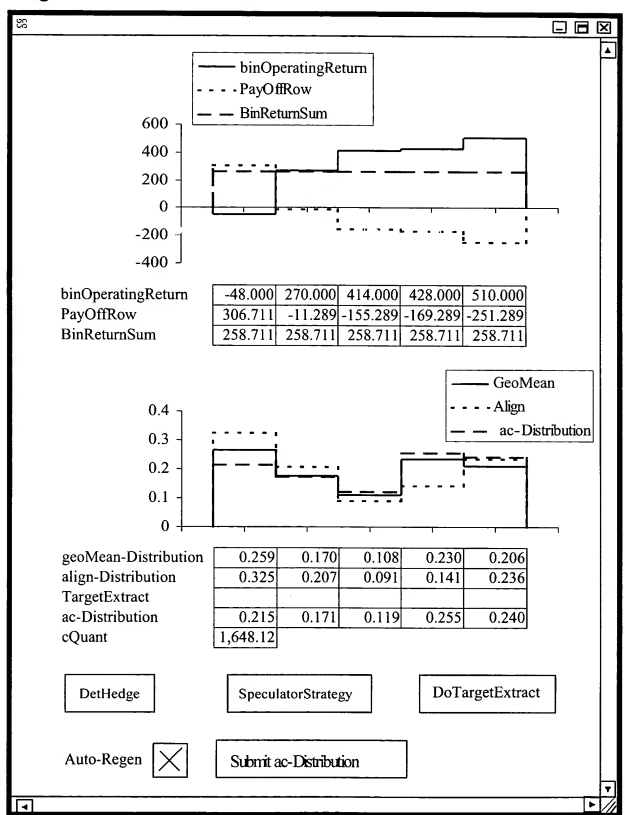


Fig. 99

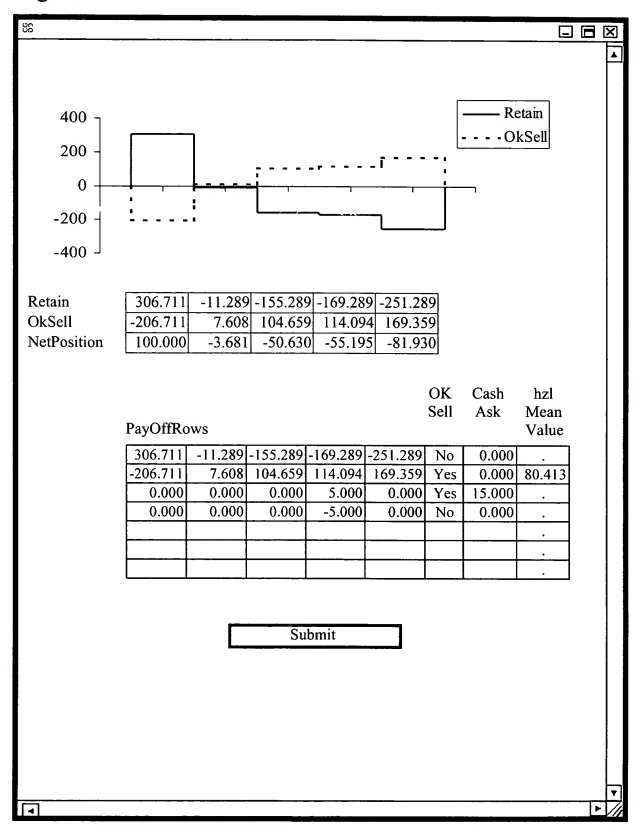


Fig. 100

